## **New Project-Based Cost Category Descriptions**

<u>Site Closure</u> – This SOW is for completing final site closure activities as authorized by DES, for purposes of receiving a Certificate of No Further Action. The work includes project management and technical support for: (1) project review and client coordination; (2) contractor coordination and oversight for decommissioning up to 8 overburden monitoring wells (or up to 120 linear feet); (3) landowner notification and release of deed recordation; (4) coordination and decommissioning of the site POE (only); (5) final site walkover; and (6) a brief letter report of closure activities including recommendations for follow up work.

<u>Electronic Transmittal Monitoring Station Location & Setup</u> – This SOW is for one-time station locating using GPS equipment and one-time station setup, for purposes of periodic transmittal of public water supply or corrective action water quality monitoring data via electronic media. One-time station location and setup is as directed by DES using DES templates. Station field locating is performed during a routine monitoring event. The budget is for increments of up to six (6) stations.

<u>Electronic Transmittal Of Water Quality Monitoring Field Data</u> - This SOW is for periodic transmittal of public water supply or corrective action water quality monitoring field data via electronic media, as directed by DES using DES templates. The budget is for increments of up to six (6) stations.

<u>Electronic Transmittal Of Water Quality Monitoring Lab Data</u> - This SOW is for periodic transmittal of public water supply or corrective action water quality monitoring laboratory data via electronic media, as directed by DES using DES templates. The consulting firm or laboratory may perform the work to populate the DES template with laboratory analysis data, using appropriate hourly personnel. The budget is for increments of up to six (6) stations.